Mr. John Kerner Sports Graphics 3423 Park Davis Circle Indianapolis, IN 46236

Re: 097-15182-00318

First Administrative Amendment to

FESOP 097-12652-00318

Dear Mr. Kerner:

Sports Graphics was issued a FESOP on March 6, 2001 for the operation of printing presses. A letter requesting the addition of two printing presses and removal of four printing presses was received on December 31, 2001, as well as letter requesting a change of the Authorized Individual received on February 19, 2002. Pursuant to the provisions of 326 IAC 2-8-10 (a)(14) the permit is hereby administratively amended as follows. The bold language is new language that has been added, and the language with a line through it has been taken out. These are only being used in this letter to emphasize the change made. The permit will already be revised to state:

1. The general information in A.1 is amended to reflect a change of the Authorized Individual as follows:

#### A.1 General Information [326 IAC 2-8-3(b)]

The Permittee owns and operates a Stationary Printing Operation.

Authorized individual: John Kerner Frank Hancock

Source Address: 3423 Park Davis Circle

Indianapolis, In. 46236

Mailing Address: 3423 Park Davis Circle

Indianapolis, Indiana 46236

SIC Code: 2759

Source Location Status: Marion

County Status: Attainment for all criteria pollutants

Source Status: Federally Enforceable State Operating Permit (FESOP)

Minor Source under PSD or Emission Offset Rules Minor Source, Section 112 of the Clean Air Act

- 2. The emission units and control equipment summary in A.2 is amended to reflect the additions and removals of printing presses as follows:
- A.2 Emission Units and Pollution Control Equipment Summary [326 IAC 2-8-3(c)(3)]

This stationary source consists of the following emission units and pollution control devices:

(a) One (1) Heidelberg Offset Lithographic 5 Color Press, identified as EU 1, installed October 1995, with a maximum line speed of 388.88 feet per minute, and a maximum printing width of 40 inches, using no controls, and exhausting to the inside the building.

(b) (a) One (1) Meihle Roland Offset Lithographic 6 Color Press, identified as EU2, installed in 1996, with a maximum line speed of 388.88 feet per minute, and a maximum printing width of 40 inches, using no controls, and exhausting to the inside of the building.

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- (c) One (1) Meihle Offset Lithographic 4 Color Press, identified as EU3, installed in 1996, with a maximum line speed of 388.88 feet per minute, and a maximum printing width of 40 inches, using no controls, and exhausting to the inside of the building.
- (d) One (1) Heidelberg SORTZ Offset Lithographic 2 Color Press, identified as EU4, installed in October 1995, with a maximum line speed of 400 feet per minute, and a maximum printing width of 24 inches, using no controls, and exhausting to the inside of the building.
- (e) (b) One (1) Heidelberg GTO Offset Lithographic Press, identified as EU5, installed in October 1995, with a maximum line speed of 222.22 feet per minute, and a maximum printing width of 14 inches, using no controls, and exhausting to the inside of the building.
- (f) One (1) Heidelberg KORS Offset Lithographic 4 Color Press, identified as EU6, installed in October 1995, with a maximum line speed of 194.44 feet per minute, and a maximum printing width of 20 inches, using no controls, and exhausting to the inside of the building.
- (g) (c) One (1) AB Dick 9850 Offset Lithographic Press, identified as EU7, installed in October 1995, with a maximum line speed of 250 feet per minute, and a maximum printing width of 12 inches, using no controls, and exhausting to the inside of the building.
- (h) (d) One (1) AB Dick 9850 Offset Lithographic Press, identified as EU8, installed in October 1995, with a maximum line speed of 250 feet per minute, and a maximum printing width of 12 inches, using no controls, and exhausting to the inside of the building.
- (i) (e) One (1) Heidelberg Windmill Lithographic Letter Press, identified as EU9, installed in October 1995, with a maximum line speed of 62.5 feet per minute, and a maximum printing width of 10 inches, using no controls, and exhausting to the inside of the building.
- (j) (f) One (1) Harris 110 Web Heatset Lithographic Press, identified as EU10, installed in October 1995, with a maximum line speed of 986 feet per minute, and a maximum printing width of 12 inches, using no controls, and exhausting to the inside of the building.
- (k) (g) One (1) Color King Web Non Heatset Lithographic Press, identified as EU12, installed in January 2000, with a maximum line speed of 389 feet per minute, and a maximum printing width of 36 inches, using no controls, and exhausting to Stack 1.
- (h) One (1) Komori Offset Lithographic 6 Color Press, identified as EU13,installed January 15, 2002, with a maximum line speed of 505.56 feet per minute, and a maximum printing width of 40 inches, using no controls, and exhausting inside the building.
- (i) One (1) Komori Offset Lithographic 2 Color Press, identified as EU14, installed January 15, 2002, with a maximum line speed of 427.8 feet per minute, and a maximum printing width of 28 inches, using no controls, and exhausting inside the building.
- 3. The description box in D.1 is amended to reflect the changes in emission units as follows:

SECTION D.1 FACILITY OPERATION CONDITIONS

October 1995, with a maximum line speed of 388.88 feet per minute, and a maximum printing width of 40 inches, using no controls, and exhausting to the inside the building.

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- (b) (a) One (1) Meihle Roland Offset Lithographic 6 Color Press, identified as EU2, installed in 1996, with a maximum line speed of 388.88 feet per minute, and a maximum printing width of 40 inches, using no controls, and exhausting to the inside of the building.
- (c) One (1) Meihle Offset Lithographic 4 Color Press, identified as EU3, installed in 1996, with a maximum line speed of 388.88 feet per minute, and a maximum printing width of 40 inches, using no controls, and exhausting to the inside of the building.
- (d) One (1) Heidelberg SORTZ Offset Lithographic 2 Color Press, identified as EU4, installed in October 1995, with a maximum line speed of 400 feet per minute, and a maximum printing width of 24 inches, using no controls, and exhausting to the inside of the building.
- (e) (b) One (1) Heidelberg GTO Offset Lithographic Press, identified as EU5, installed in October 1995, with a maximum line speed of 222.22 feet per minute, and a maximum printing width of 14 inches, using no controls, and exhausting to the inside of the building.
- (f) One (1) Heidelberg KORS Offset Lithographic 4 Color Press, identified as EU6, installed in October 1995, with a maximum line speed of 194.44 feet per minute, and a maximum printing width of 20 inches, using no controls, and exhausting to the inside of the building.
- (g) (c) One (1) AB Dick 9850 Offset Lithographic Press, identified as EU7, installed in October 1995, with a maximum line speed of 250 feet per minute, and a maximum printing width of 12 inches, using no controls, and exhausting to the inside of the building.
- (h) (d) One (1) AB Dick 9850 Offset Lithographic Press, identified as EU8, installed in October 1995, with a maximum line speed of 250 feet per minute, and a maximum printing width of 12 inches, using no controls, and exhausting to the inside of the building.
- (i) (e) One (1) Heidelberg Windmill Lithographic Letter Press, identified as EU9, installed in October 1995, with a maximum line speed of 62.5 feet per minute, and a maximum printing width of 10 inches, using no controls, and exhausting to the inside of the building.
- (j) (f) One (1) Harris 110 Web Heatset Lithographic Press, identified as EU10, installed in October 1995, with a maximum line speed of 986 feet per minute, and a maximum printing width of 12 inches, using no controls, and exhausting to the inside of the building.
- (k) (g) One (1) Color King Web Non Heatset Lithographic Press, identified as EU12, installed in January 2000, with a maximum line speed of 389 feet per minute, and a maximum printing width of 36 inches, using no controls, and exhausting to Stack 1.
- (h) One (1) Komori Offset Lithographic 6 Color Press, identified as EU13,installed January 15, 2002, with a maximum line speed of 505.56 feet per minute, and a maximum printing width of 40 inches, using no controls, and exhausting inside the building.
- (i) One (1) Komori Offset Lithographic 2 Color Press, identified as EU14, installed January 15, 2002, with a maximum line speed of 427.8 feet per minute, and a maximum printing width of 28 inches, using no controls, and exhausting inside the building.

(The information describing the process contained in this facility description box is descriptive information and does not constitute enforceable conditions.)

Standards under D.1:

4. The addition and removal of presses requires the following change to Emission Limitations and

#### D.1.1 Volatile Organic Compounds (VOCs)[326 IAC 8][326 IAC 2-7-2]

The VOC usage of each emitting unit with a potential to emit greater than 25 tons per year of VOC and which are not covered by any other provisions of 326 IAC 8, (EU1, EU2, EU3, EU4, EU10, and EU12, EU13, and EU14) shall be limited as specified below. The total VOC usage of all emitting units (EU1, EU2, EU3, EU4, EU5, EU6, EU7, EU8, EU9, EU10, and EU12, EU13, and EU14) shall be limited to less than 100 tons per rolling 12 month consecutive period so that the source-wide VOC emissions shall not exceed 100 tons per year, such that the Part 70 Operating Permit Regulation 326 IAC 2-7-2 shall not apply.

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- (a) The Volatile Organic Compound usage from emitting unit EU1 shall be less than 25 tons per rolling 12 month consecutive period so that the VOC emissions for each individual emitting unit that has the potential to emit more than 25 tons per year of VOCs so that emissions from each unit do not equal or exceed 25 tons per year, and therefore, the best available control technology (BACT) requirements in 326 IAC 8-1-6 (New Facilities: General Reduction Requirements) do not apply.
- (b) (a) The Volatile Organic Compound usage from emitting unit EU2 shall be less than 25 tons per rolling 12 month consecutive period so that the VOC emissions for each individual emitting unit that has the potential to emit more than 25 tons per year of VOCs so that emissions from each unit do not equal or exceed 25 tons per year, and therefore, the best available control technology (BACT) requirements in 326 IAC 8-1-6 (New Facilities: General Reduction Requirements) do not apply.
- (c) The Volatile Organic Compound usage from emitting unit EU3 shall be less than 25 tons per rolling 12 month consecutive period so that the VOC emissions for each individual emitting unit that has the potential to emit more than 25 tons per year of VOCs so that emissions from each unit do not equal or exceed 25 tons per year, and therefore, the best available control technology (BACT) requirements in 326 IAC 8-1-6 (New Facilities: General Reduction Requirements) do not apply..
- (d) The Volatile Organic Compound usage from emitting unit EU4 shall be less than 25 tons per rolling 12 month consecutive period so that the VOC emissions for each individual emitting unit that has the potential to emit more than 25 tons per year of VOCs so that emissions from each unit do not equal or exceed 25 tons per year, and therefore, the best available control technology (BACT) requirements in 326 IAC 8-1-6 (New Facilities: General Reduction Requirements) do not apply.
- (e) (b) The Volatile Organic Compound usage from emitting unit EU10 shall be less than 25 tons per rolling 12 month consecutive period so that the VOC emissions for each individual emitting unit that has the potential to emit more than 25 tons per year of VOCs so that emissions from each unit do not equal or exceed 25 tons per year, and therefore, the best available control technology (BACT) requirements in 326 IAC 8-1-6 (New Facilities: General Reduction Requirements) do not apply.
- (f) (c) The Volatile Organic Compound usage from emitting unit EU12 shall be less than 25 tons per rolling 12 month consecutive period so that the VOC emissions for each individual emitting unit that has the potential to emit more than 25 tons per year of VOCs so that emissions from each unit do not equal or exceed 25 tons per year, and therefore, the best available control technology (BACT) requirements in 326 IAC 8-1-6 (New Facilities: General Reduction Requirements) do not apply.

Sports Graphics Indianapolis, IN Permit Reviewer: N. Olsen

- (d) The Volatile Organic Compound usage from emitting unit EU13 shall be less than 25 tons per rolling 12 month consecutive period so that the VOC emissions for each individual emitting unit that has the potential to emit more than 25 tons per year of VOCs so that emissions from each unit do not equal or exceed 25 tons per year, and therefore, the best available control technology (BACT) requirements in 326 IAC 8-1-6 (New Facilities: General Reduction Requirements) do not apply.
- (e) The Volatile Organic Compound usage from emitting unit EU14 shall be less than 25 tons per rolling 12 month consecutive period so that the VOC emissions for each individual emitting unit that has the potential to emit more than 25 tons per year of VOCs so that emissions from each unit do not equal or exceed 25 tons per year, and therefore, the best available control technology (BACT) requirements in 326 IAC 8-1-6 (New Facilities: General Reduction Requirements) do not apply.
- The Individual VOC Emissions Quarterly Report form is amended to reflect the change in emission units as follows:

Send Original to :

City of Indianapolis
E.R.M.D. OES
Air Quality Compliance Data Group
2700 S. Belmont Ave.
Indianapolis, Indiana 46221-2097
Phone 317 / 327-2234 Fax: 317 / 327-2274

Send copy to:
Indiana Dept. Of Environmental Management
Compliance Data Section
Office of Air Quality
100 North Senate Avenue
P.O. Box 6015
Indianapolis, Indiana 46206-6015

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#### **FESOP Quarterly Report**

Source Name: Sports Graphics

Source Address: 3423 Park Davis Circle

Indianapolis, In.46236

Mailing Address: 3423 Park Davis Circle

Indianapolis, In. 46236

FESOP No.: 097-12652-00318

Facility: EU1, EU2, EU3, EU4, EU10, and EU12, EU13 and EU14

Parameter: Individual VOC Emissions

Limit: Less than 25 tons per rolling consecutive 12 month period for each unit

	Quarter	Year	
Emitting Unit	VOC Emission  Month	s (tons/rolling 12 Month	2 month period)  Month
<del>EU-1</del>			
<u>EU-2</u>			
<del>EU-3</del>			
<del>EU-4</del>			
<u>EU-10</u>			
<u>EU-12</u>			
<u>EU-13</u>			

Sports Graphics Indianapolis, IN Permit Reviewer: N. Olsen

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	<u>EU-14</u>				
	<u>Total</u>				
	9	No deviation occurred	d in this month		
9 Devi	ation/s occurred in thi	s month. De	eviation has been rep	orted on:	
	•			al Air Pollution Legislation. ay be subject to penalty.	
knowledg	e.		·	e and accurate to the best of n	ny
Submitte	d by:	Title	Position: (Print/ Type)		_
Signature	:			::	_
Q	The Individual/Combined HAP Emissions Quarterly Report form and Combined VOC Emissions Quarterly Report form have been amended to reflect the addition and removal of printing presses in the listing of facilities.			S	
	ll other conditions of t dment and the followi			effect. Please attach a copy of original permit.	f
	his decision is subject ve any questions on th			Procedures Act - IC 4-21.5-3-5 317) 327-2182.	5.
		Sind	cerely,		
		-	ginal Signed by Barba		

Barbara A. Lawrence Acting Administrator

Department of Public Works City of Indianapolis

Attachments NJO

CC:

file (2 copies) Mindy Hahn, IDEM

# FEDERALLY ENFORCEABLE STATE OPERATING PERMIT (FESOP) OFFICE OF AIR QUALITY and INDIANAPOLIS OFFICE OF ENVIRONMENTAL SERVICES

### Sports Graphics 3423 Park Davis Circle Indianapolis, Indiana 46236

(herein known as the Permittee) is hereby authorized to operate subject to the conditions contained herein, the source described in Section A (Source Summary) of this permit.

This permit is issued in accordance with 326 IAC 2 and 40 CFR Part 70 Appendix A and contains the conditions and provisions specified in 326 IAC 2-8 as required by 42 U.S.C. 7401, et. seq. (Clean Air Act as amended by the 1990 Clean Air Act Amendments), 40 CFR Part 70.6, IC 13-15 and IC 13-17.

Operation Permit No.: F097-12652-00318		
Issued by:	Issuance Date:	March 6, 2001
Daniel B. Dovenbarger Administrator, ERMD City of Indianapolis		
	Expiration Date:	March 6, 2006

Operation Permit No.: F097-15182-00318	Pages Affected 4,5,24,25,31,32, and 33
Issued by: Original Signed by Barbara A. Lawrence	Issuance Date: February 22, 2002
Barbara A. Lawrence Acting Administrator, OES City of Indianapolis	

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#### SECTION A SOURCE SUMMARY

This permit is based on information requested by the Indiana Department of Environmental Management (IDEM), Office of Air Quality (OAQ) and the City of Indianapolis Office of Environmental Services (OES). The information describing the source contained in conditions A.1 through A.3 is descriptive information and does not constitute enforceable conditions. However, the Permittee should be aware that a physical change or a change in the method of operation that may render this descriptive information obsolete or inaccurate may trigger requirements for the Permittee to obtain additional permits or seek modification of this permit pursuant to 326 IAC 2, or change other applicable requirements presented in the permit application.

#### A.1 General Information [326 IAC 2-8-3(b)]

The Permittee owns and operates a Stationary Printing Operation.

Authorized individual: Frank Hancock

Source Address: 3423 Park Davis Circle

Indianapolis, In. 46236

Mailing Address: 3423 Park Davis Circle

Indianapolis, Indiana 46236

SIC Code: 2759 Source Location Status: Marion

County Status: Attainment for all criteria pollutants

Source Status: Federally Enforceable State Operating Permit (FESOP)

Minor Source under PSD or Emission Offset Rules Minor Source, Section 112 of the Clean Air Act

#### A.2 Emission Units and Pollution Control Equipment Summary [326 IAC 2-8-3(c)(3)]

This stationary source consists of the following emission units and pollution control devices:

- (a) One (1) Meihle Roland Offset Lithographic 6 Color Press, identified as EU2, installed in 1996, with a maximum line speed of 388.88 feet per minute, and a maximum printing width of 40 inches, using no controls, and exhausting to the inside of the building.
- (b) One (1) Heidelberg GTO Offset Lithographic Press, identified as EU5, installed in October 1995, with a maximum line speed of 222.22 feet per minute, and a maximum printing width of 14 inches, using no controls, and exhausting to the inside of the building.
- (c) One (1) AB Dick 9850 Offset Lithographic Press, identified as EU7, installed in October 1995, with a maximum line speed of 250 feet per minute, and a maximum printing width of 12 inches, using no controls, and exhausting to the inside of the building.
- (d) One (1) AB Dick 9850 Offset Lithographic Press, identified as EU8, installed in October 1995, with a maximum line speed of 250 feet per minute, and a maximum printing width of 12 inches, using no controls, and exhausting to the inside of the building.
- (e) One (1) Heidelberg Windmill Lithographic Letter Press, identified as EU9, installed in October 1995, with a maximum line speed of 62.5 feet per minute, and a maximum printing width of 10 inches, using no controls, and exhausting to the inside of the building.
- (f) One (1) Harris 110 Web Heatset Lithographic Press, identified as EU10, installed in October 1995, with a maximum line speed of 986 feet per minute, and a maximum printing width of 12 inches, using no controls, and exhausting to the inside of the building.

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- (g) One (1) Color King Web Non Heatset Lithographic Press, identified as EU12, installed in January 2000, with a maximum line speed of 389 feet per minute, and a maximum printing width of 36 inches, using no controls, and exhausting to Stack 1.
- (h) One (1) Komori Offset Lithographic 6 Color Press, identified as EU13, installed January 15, 2002, with a maximum line speed of 505.56 feet per minute, and a maximum printing width of 40 inches, using no controls, and exhausting inside the building.
- (i) One (1) Komori Offset Lithographic 2 Color Press, identified as EU14, installed January 15, 2002 with a maximum line speed of 427.8 feet per minute, and a maximum printing width of 28 inches, using no controls, and exhausting inside the building.

#### A.3 Insignificant Activities [326 IAC 2-7-1(21)] [326 IAC 2-8-3(c)(3)(I)]

This stationary source also includes the following insignificant activities, as defined in 326 IAC 2-7-1(21):

- (a) The following Natural gas-fired combustion source with heat input equal to or less than ten (10) million Btu per hour:
  - (1) One (1) 1.25 MMBtu/ hr Web Press Gas Dryer, identified as EU 11, and venting to stack Number 1.
- (b) Paved and unpaved roads and parking lots with public access.

#### A.4 FESOP Applicability [326 IAC 2-8-2]

This stationary source, otherwise required to have a Part 70 permit as described in 326 IAC 2-7-2(a), has applied to the Indiana Department of Environmental Management (IDEM), Office of Air Quality (OAQ) and the City of Indianapolis Office of Environmental Services (OES) for a Federally Enforceable State Operating Permit (FESOP).

#### A.5 Prior Permit Conditions

- (a) This permit shall be used as the primary document for determining compliance with applicable requirements established by previously issued permits.
- (b) If, after issuance of this permit, it is determined that the permit is in nonconformance with an applicable requirement that applied to the source on the date of permit issuance, including any term or condition from a previously issued construction or operation permit, IDEM, OAQ, and OES shall immediately take steps to reopen and revise this permit and issue a compliance order to the Permittee to ensure expeditious compliance with the applicable requirement until the permit is reissued.

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#### **SECTION D.1**

#### **FACILITY OPERATION CONDITIONS**

#### Facility Description [326 IAC 2-8-4(10)]:

- (a) One (1) Meihle Roland Offset Lithographic 6 Color Press, identified as EU2, installed in 1996, with a maximum line speed of 388.88 feet per minute, and a maximum printing width of 40 inches, using no controls, and exhausting to the inside of the building.
- (b) One (1) Heidelberg GTO Offset Lithographic Press, identified as EU5, installed in October 1995, with a maximum line speed of 222.22 feet per minute, and a maximum printing width of 14 inches, using no controls, and exhausting to the inside of the building.
- (c) One (1) AB Dick 9850 Offset Lithographic Press, identified as EU7, installed in October 1995, with a maximum line speed of 250 feet per minute, and a maximum printing width of 12 inches, using no controls, and exhausting to the inside of the building.
- (d) One (1) AB Dick 9850 Offset Lithographic Press, identified as EU8, installed in October 1995, with a maximum line speed of 250 feet per minute, and a maximum printing width of 12 inches, using no controls, and exhausting to the inside of the building.
- (e) One (1) Heidelberg Windmill Lithographic Letter Press, identified as EU9, installed in October 1995, with a maximum line speed of 62.5 feet per minute, and a maximum printing width of 10 inches, using no controls, and exhausting to the inside of the building.
- (f) One (1) Harris 110 Web Heatset Lithographic Press, identified as EU10, installed in October 1995, with a maximum line speed of 986 feet per minute, and a maximum printing width of 12 inches, using no controls, and exhausting to the inside of the building.
- (g) One (1) Color King Web Non Heatset Lithographic Press, identified as EU12, installed in January 2000, with a maximum line speed of 389 feet per minute, and a maximum printing width of 36 inches, using no controls, and exhausting to Stack 1.
- (h) One (1) Komori Offset Lithographic 6 Color Press, identified as EU13, installed January 15, 2002, with a maximum line speed of 505.56 feet per minute, and a maximum printing width of 40 inches, using no controls, and exhausting inside the building.
- (i) One (1) Komori Offset Lithographic 2 Color Press, identified as EU14, installed January 15, 2002, with a maximum line speed of 427.8 feet per minute, and a maximum printing width of 28 inches, using no controls, and exhausting inside the building.

(The information describing the process contained in this facility description box is descriptive information and does not constitute enforceable conditions.)

#### Emission Limitations and Standards [326 IAC 2-8-4(1)]

#### D.1.1 Volatile Organic Compounds (VOCs)[326 IAC 8][326 IAC 2-7-2]

The VOC usage of each emitting unit with a potential to emit greater than 25 tons per year of VOC and which are not covered by any other provisions of 326 IAC 8, (EU2, EU10, EU12, EU13, and EU14) shall be limited as specified below. The total VOC usage of all emitting units (EU2, EU5, EU6, EU7, EU8, EU9, EU10, EU12, EU13, and EU14) shall be limited to less than 100 tons per rolling 12 month consecutive period so that the source-wide VOC emissions shall not exceed 100 tons per year, such that the Part 70 Operating Permit Regulation 326 IAC 2-7-2 shall not apply.

- (a) The Volatile Organic Compound usage from emitting unit EU2 shall be less than 25 tons per rolling 12 month consecutive period so that the VOC emissions for each individual emitting unit that has the potential to emit more than 25 tons per year of VOCs so that emissions from each unit do not equal or exceed 25 tons per year, and therefore, the best available control technology (BACT) requirements in 326 IAC 8-1-6 (New Facilities: General Reduction Requirements) do not apply.
- (b) The Volatile Organic Compound usage from emitting unit EU10 shall be less than 25 tons per rolling 12 month consecutive period so that the VOC emissions for each individual emitting unit that has the potential to emit more than 25 tons per year of VOCs so that emissions from each unit do not equal or exceed 25 tons per year, and therefore, the best available control technology (BACT) requirements in 326 IAC 8-1-6 (New Facilities: General Reduction Requirements) do not apply.
- (c) The Volatile Organic Compound usage from emitting unit EU12 shall be less than 25 tons per rolling 12 month consecutive period so that the VOC emissions for each individual emitting unit that has the potential to emit more than 25 tons per year of VOCs so that emissions from each unit do not equal or exceed 25 tons per year, and therefore, the best available control technology (BACT) requirements in 326 IAC 8-1-6 (New Facilities: General Reduction Requirements) do not apply.
- (d) The Volatile Organic Compound usage from emitting unit EU13 shall be less than 25 tons per rolling 12 month consecutive period so that the VOC emissions for each individual emitting unit that has the potential to emit more than 25 tons per year of VOCs so that emissions from each unit do not equal or exceed 25 tons per year, and therefore, the best available control technology (BACT) requirements in 326 IAC 8-1-6 (New Facilities: General Reduction Requirements) do not apply.
- (e) The Volatile Organic Compound usage from emitting unit EU14 shall be less than 25 tons per rolling 12 month consecutive period so that the VOC emissions for each individual emitting unit that has the potential to emit more than 25 tons per year of VOCs so that emissions from each unit do not equal or exceed 25 tons per year, and therefore, the best available control technology (BACT) requirements in 326 IAC 8-1-6 (New Facilities: General Reduction Requirements) do not apply.

# First Administrative Amendment 097-15182-00318

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Send Original to :

City of Indianapolis

OES.

Air Quality Compliance Data Group

2700 S. Belmont Ave.

Indianapolis, Indiana 46221-2097

Phone 317 / 327-2234 Fax: 317 / 327- 2274

Send copy to:

Indiana Dept. Of Environmental Management

Compliance Data Section
Office of Air Quality
100 North Senate Avenue

P.O. Box 6015

Indianapolis, Indiana 46206-6015

#### **FESOP Quarterly Report**

Source Name: Sports Graphics

Source Address: 3423 Park Davis Circle

Indianapolis, In.46236

Mailing Address: 3423 Park Davis Circle

Indianapolis, In. 46236

FESOP No.: 097-12652-00318

Facility: EU2, EU10, EU12, EU13, and EU14

Parameter: Individual VOC Emissions

Limit: Less than 25 tons per rolling consecutive 12 month period for each unit

	Quarter	Year	
Emitting Unit	VOC Emission  Month	s (tons/rolling 12 Month	month period)  Month
<u>EU-2</u>			
<u>EU-10</u>			
<u>EU-12</u>			
<u>EU-13</u>			
<u>EU-14</u>			
<u>Total</u>			

9 No deviation occurred in	i this month
----------------------------	--------------

Deviation/s occurred in this month.

9

The filing of such information is mandated by Federal, State, and Local Air Pollution Legislation.
Violation of this mandate through omission or false information may be subject to penalty.
I hereby certify that the information contained in this notification is complete and accurate to the best of

i noroby corning that t	and innormation containe		oompioto ana ao	carate to the boot of
my				
knowledge.				
Submitted by:		Title/Position:		
,	(Print/ Type)			
Signature:			Date:	

Deviation has been reported on:\_\_\_

# First Administrative Amendment 097-15182-00318

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Send Original to:

City of Indianapolis

**OES** 

Air Quality Compliance Data Group

2700 S. Belmont Ave.

Indianapolis, Indiana 46221-2097

Phone 317 / 327-2234 Fax: 317 / 327-2274

Send copy to : Indiana Dept. Of Environmental Management

Compliance Data Section
Office of Air Quality
100 North Senate Avenue

P.O. Box 6015

Indianapolis, Indiana 46206-6015

#### **FESOP Quarterly Report**

Source Name: Sports Graphics

Source Address: 3423 Park Davis Circle

Indianapolis, In.46236

Mailing Address: 3423 Park Davis Circle

Indianapolis, In. 46236

FESOP No.: 097-12652-00318

No deviation occurred in this month

Signature:

Facility: EU2,E-5, E-7, E-8, E-9, EU10, EU12, EU13, and EU14

Parameter: Individual and Combined HAP Emissions

Limit: Less than 10 tons per rolling consecutive 12 month period for individual HAPs, Less

than 25 tons per rolling consecutive 12 month period for Combined HAPs.

QuarterYear			
Highest Month emissions of an individual HAP (Tons/Month)		Emissions of all HAPs (Tons/Month)	

Equation: HAP emissions (tons/month

i [density (lbs/gal) × wt.% of HAP × gal. solvents/month]

0	Deviation/s occurred in this month.	Deviation has been reported an:
9	Deviation/s occurred in this month.	Deviation has been reported on:

The filing of such information is mandated by Federal, State, and Local Air Pollution Legislation. Violation of this mandate through omission or false information may be subject to penalty.

I hereby certify	y that the information contained ir	n this notification is complete and accurate to the best of my
knowledge.		
Submitted by:		Title/Position:
	(Print/ Type)	

Date:

Sports Graphics Indianapolis, Indiana Permit Reviewer: N. Olsen

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

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CP No. F097-12652-00318

# Office of Air Quality COMPLIANCE DATA SECTION

#### and

# CITY OF INDIANAPOLIS ENVIRONMENTAL RESOURCES MANAGEMENT DIVISION FESOP Quarterly Report

Source Name: Sports Graphics

Source Address: 3423 Park Davis Circle

Indianapolis, In.46236

Mailing Address: 3423 Park Davis Circle

Indianapolis, In. 46236

FESOP No.: 097-12652-00318

Facility: EU2, EU5, EU7, EU8, EU9, EU10, EU12, EU13, and EU14

Parameter: Combined VOC Emissions

Limit: Less than 100 tons per rolling consecutive 12 month period

Month Column 1 Column 2 Column 1 + Column 2

This Month Previous 11 Months 12 Month Total

Month 1

Month 2

Month 3

9	No deviation occurred in this quarter.	
9	Deviation/s occurred in this quarter. Deviation has been reported on:	
Submit Title / F Signatu Date: Phone:	Position:	

Attach a signed certification to complete this report.